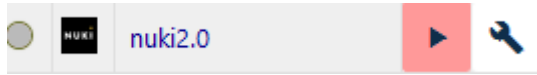


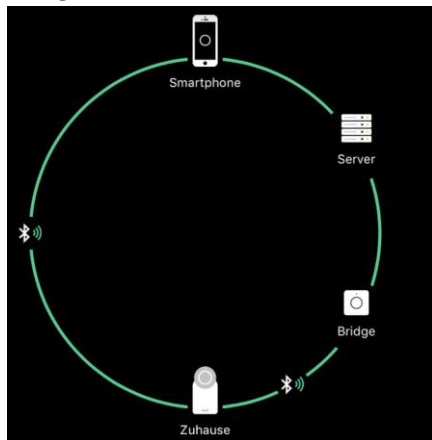
1. Adapter gestoppt



2. Tür aufgesperrt



3. Bridge verbunden



4. Konfiguration Nuki Bridge (Token mehrfach verglichen = OK)

ioBroker.admin 3.6.2


Adapterkonfiguration: nuki2.0

KONFIGURATION NUKI BRÜCKE KONFIGURATION WEB NUKI ALEXA INTEGRATION INFORMATIONEN

Verbindungseinstellungen der Nuki Bridge

Die Verbindungseinstellungen für die Nuki Bridge (mit der [offiziellen Nuki Bridge API](#)).

[+ BRIDGE HINZUFÜGEN](#) [BRIDGES SUCHEN](#)

Bridge ID	Bridge Name (optional)	IP Adresse	Port	API Token	Callback nutzen	Aktiviert
[redacted]	[redacted]	192.[redacted].20	8080	8 [redacted]	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> 

Weitere Einstellungen

Port angeben, um Events zu abonnieren und Benachrichtigungen von Nuki zu empfangen.

Port:

Status Protokollierung

Verbinde zum Adapter..
Verbunden zum Adapter.
Lade Bridges..
Erfolgreich Bridges geladen! 1 Bridges gefunden.
Bridge mit ID [redacted] bereits hinzugefügt, daher ausgelassen.

5. Nuki Web konfigurieren

Adapterkonfiguration: nuki2.0

KONFIGURATION NUKI BRÜCKE

KONFIGURATION WEB NUKI

Verbindungseinstellungen der Nuki Smart Locks (optional)

Die Verbindungseinstellungen für die Nuki Smart Locks (mit der [offiziellen Nuki Web API](#)).

Bitte auf web.nuki.io einen API Token erstellen!

API Token

e2[REDACTED]

Weitere Einstellungen

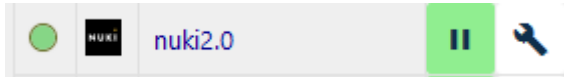
Intervall in Sekunden, nach dem alle Einstellungen / Informationen aktualisiert werden. Wenn auf 0 eingestellt, werden Einstellungen nur bei einem Adapter-Start aktualisiert.

Aktualisierung (in Sekunden)

15



6. Adapter gestartet



7. Log nach dem Start des Adapters

nuki2.0	2019-08-12 11:42:17.163	debug	updateLocks(): { "smartlockId":123456789,"accountId":111111111,"type":0,"authId":9876543,"name":"XXXXXXXX","favorite":false,"config":{"name":"XXXXXXXX","latitude":11.111111,"longitude":11.111111,"capabil
nuki2.0	2019-08-12 11:42:02.097	debug	updateLocks(): { "smartlockId":123456789,"accountId":111111111,"type":0,"authId":9876543,"name":"XXXXXXXX","favorite":false,"config":{"name":"XXXXXXXX","latitude":11.111111,"longitude":11.111111,"capabil
nuki2.0	2019-08-12 11:41:48.739	info	Listening for Nuki events on port 51988.
nuki2.0	2019-08-12 11:41:47.805	debug	getBridgeInfo(): {"deviceType":0,"nukiId":123456789,"name":"XXXXXXXX","lastKnownState":{"mode":2,"state":3,"stateName":"unlocked","batteryCritical":false,"timestamp":"2019-08-12T09:26:32+00:00"},"nuki"
nuki2.0	2019-08-12 11:41:47.338	debug	State of nuki2.0.door_XXXXXXXX.action has changed {"val":0,"ack":true,"ts":1565602907258,"q":0,"from":"system.adapter.nuki2.0","lc":1565523705580}.
nuki2.0	2019-08-12 11:41:47.213	debug	updateLocks(): { "smartlockId":123456789,"accountId":111111111,"type":0,"authId":9876543,"name":"XXXXXXXX","favorite":false,"config":{"name":"XXXXXXXX","latitude":11.111111,"longitude":11.111111,"capabil
nuki2.0	2019-08-12 11:41:47.072	info	starting. Version 1.0.1 in /opt/iobroker/node_modules/iobroker.nuki2, node: v8.16.0

8. Status ist korrekt (rot umrandet)

Uhrzeit der letzten Änderung 11:37:13 Uhr (rot unterstrichen)

door_ [redacted]		Zuhause	device			
config	Configuration of [redacted]	state	channel			2
status	Current status of [redacted]	state	channel			
batteryCritical	States critical battery level	state	indicator.lowbat			false
closed	Indication if door is closed (boolean of door...)	state	sensor.lock			true
doorState	Current door-state of the Nuki	state	value			DOOR_CLOSED(2)
lastAction	Last triggered action	state	value			UNLOCK(1)
lockState	Current lock-state of the Nuki	state	value			UNLOCKED(3)
locked	Indication if door is locked (boolean of lockS...)	state	sensor.lock			false
mode	The smartlock mode	state	value			NORMAL(2)
refreshed	Timestamp of last update	state	date			Mon Aug 12 2019 11:37:13
trigger	The state trigger	state	value			
users	Users of Zuhause	state	channel			
action	Trigger an action on [redacted]	state	value			
bridge	Bridge of the Nuki	state	text			

Wert: Mon Aug 12 2019 11:26:32 GMT+0200 (Mitteleurop
Bestätigt: true
Zeitstempel: 2019-08-12 11:41:47.848
Letzte Änderung: 2019-08-12 11:37:13.833
Quelle: system.adapter.nuki2.0
Quality: ok

9. Tür absperren (11:48:57 Uhr)



10. Log nach dem Absperren

nuki2.0	2019-08-12 11:50:17.344	debug	updateLocks(): { "smartlockId":123456789,"accountId":111111111,"type":0,"authId":9876543,"name":"XXXXXXXX","favorite":false,"config":{"name":"XXXXXXXX","latitude":11.11111,"longitude":11.11111,"capabil
nuki2.0	2019-08-12 11:50:02.308	debug	updateLocks(): { "smartlockId":123456789,"accountId":111111111,"type":0,"authId":9876543,"name":"XXXXXXXX","favorite":false,"config":{"name":"XXXXXXXX","latitude":11.11111,"longitude":11.11111,"capabil
nuki2.0	2019-08-12 11:49:47.324	debug	updateLocks(): { "smartlockId":123456789,"accountId":111111111,"type":0,"authId":9876543,"name":"XXXXXXXX","favorite":false,"config":{"name":"XXXXXXXX","latitude":11.11111,"longitude":11.11111,"capabil
nuki2.0	2019-08-12 11:49:32.313	debug	updateLocks(): { "smartlockId":123456789,"accountId":111111111,"type":0,"authId":9876543,"name":"XXXXXXXX","favorite":false,"config":{"name":"XXXXXXXX","latitude":11.11111,"longitude":11.11111,"capabil
nuki2.0	2019-08-12 11:49:17.299	debug	updateLocks(): { "smartlockId":123456789,"accountId":111111111,"type":0,"authId":9876543,"name":"XXXXXXXX","favorite":false,"config":{"name":"XXXXXXXX","latitude":11.11111,"longitude":11.11111,"capabil

11. Status nach dem Absperren unverändert

Uhrzeit der letzten Änderung 11:37:13 Uhr (rot unterstrichen). Damit hat sich die Uhrzeit nicht geändert.

door_...	device					
config	Configuration of ...	state	channel		2	
status	Current status of ...	state	channel			
batteryCritical	States critical battery level	state	indicator.lowbat		false	
closed	Indication if door is closed (boolean of ...	state	sensor.lock		true	
doorState	Current door-state of the Nuki	state	value		DOOR_CLOSED(2)	
lastAction	Last triggered action	state	value		LOCK(2)	
lockState	Current lock-state of the Nuki	state	value		UNLOCKED(3)	
locked	Indication if door is locked (boolean of l...	state	sensor.lock		false	
mode	The smartlock mode	state	value		NORMAL(2)	
refreshed	Timestamp of last update	state	date		Mon Aug 12 2019	
trigger	The state trigger	state	value			
users	Users of ...	state	channel			
action	Trigger an action on ...	state	value			
bridge	Bridge of the Nuki	state	text			
id	ID of the Nuki	state	value			

Wert: Mon Aug 12 2019 11:26:32 GMT+0200 (Mitteleuropäische Sommerzeit)
 Bestätigt: true
 Zeitstempel: 2019-08-12 11:41:47.848
 Letzte Änderung: 2019-08-12 11:37:13.833
 Quelle: system.adapter.nuki2.0
 Quality: ok